

**Kui Jiao** is currently a professor in the State Key Laboratory of Engines at the Tianjin University, China. He received his Ph.D. degree of mechanical engineering in 2011 from the University of Waterloo, Canada. His research interest includes fuel cell, battery, thermoelectric generator, turbocharger compressor, etc. He has published several books and 200+ papers in international journals such as Nature. He served as the Chair for several international conferences such as International Conference on Energy and AI. He was granted the “National Natural Science Foundation of China – Outstanding Youth Foundation”, and the “UK Royal Society – Advanced Newton Fellowship”. He has led 30+ national and industrial projects in China, and provided modeling and design services in development of fuel cell engines for many major automotive fuel cell manufactures such as FAW, SAIC Motor, Sunrise Power, Bosch and Weichai Power. He serves as the Editor of Energy and AI and Associate Editor of International Journal of Green Energy. He also serves as the Vice President of Fuel Cell Engine Division, Chinese Society of Internal Combustion Engine (CSICE). He is a fellow of the Royal Society of Chemistry, and the Institution of Engineering and Technology.